## **Section H File Formats and Supported Transactions**

Supported Transactions	H-2
••	
Understanding ANSI and Flat Files	 H-3



## **Supported Transactions**

The WCIS accepts transactions in the Release 1 format which is the current IAIABC standard. Since the IAIABC no longer supports the Release 2 format, WCIS does not accept Release 2 transactions. The Release 3 format is expected to be adopted by WCIS in the future.



## **Understanding ANSI and Flat Files**

The IAIABC has approved two file formats for the electronic submission of Release 1 transactions: ANSI X12 formats – based on the American National Standards Institute (ANSI) X12 EDI standard – and proprietary IAIABC "flat file" formats.

First Reports	ANSI X12 Release 1 (Version 3041)	
	IAIABC Flat File Release 1	
Subsequent Reports	ANSI X12 Release 1 (Version 3041)	
	IAIABC Flat File Release 1	

ANSI X12 is the primary EDI standard for electronic commerce in a wide variety of applications. Data elements are strung together continuously, with special data element identifiers and separator characters delineating individual data elements and records. ANSI X12 is extremely flexible but also somewhat complex, so most X12 users purchase translation software that handles the X12 formatting. Because X12 protocols are used for many types of business communications, X12 translation software is commercially available. Some claim administrators may already be using X12 translation software for purchasing, financial transactions, or other business purposes.

The IAIABC's proprietary flat file formats were designed specifically for transferring workers' compensation data via EDI. Data elements are placed in assigned character positions within each record. Different records are presented on separate lines of the file. Flat files have the disadvantage of being inflexible and not easily modified. The Release 1 version of the flat files is fairly straightforward to implement without translation software.

June, 2005 H-3